DRD24W

LED type-Military Grade 24" Rugged LCD Monitor

Tescohi Tech's model DRD240W-xxx display features a harsh-duty type 24" WUXGA (1.920 x 1.200) resolution LCD and protection to IP65 standards IP rating which are designed to be placed in a variety of harsh environments requiring protection at the frontal bezel from the intrusion of dust, rain, splashing water or ice formation as well as reliable defenses against excessive shock, vibration and EMI/EMC interference.

With proven advanced optical display technology and rugged design engineering. Dizen Systems is innovative display concepts make the TRD240W-xxx the most trusted mission-critical displays for today's rugged vehicles, airborne applications, and ship board consoles.



Requirement for MIL-STD Approved

IP65 sealed

The front is sealed to IP65 rating for water and dust resistance.

Advanced Deep Dimming 1,000:1

Dizen Systems has developed a deep dimming solution for the Marine range which provides smooth consistent dimming to 1,000:1(dim to dark to full brightness).

Optional Touchscreen Integration

Dizen Systems can offer a variety of touchscreen solutions for the military range with either serial or USB interface.

Certified & Approved

The military range is designed to comply with MIL-STD 810F and MIL-STD 461F. In the case of the 17" to 24" monitors some are already certified and approved to these standards.

Array of mounting options

Mounting options include head, chassis, desktop, Vehicle, panel mount and rack mounted displays

Inputs(C-38999 series type connector)

All monitors have VGA , DVI, S-Video,C-Video,RS-232,5xBNC Input power: Free Voltage AC 90 – 264V. Free Voltage DC16-32V Or DC28V

Web-Site: www.dizensystems.com



	Display Description	Mechanica	al Description
TFT Characteristics		Dimensions	653(W) x 459(H) x 100 (D) mm
		Weight	12.8kg
LCD Type	24"Wide AM TFT LCD		
Max Resolution	1,920 x 1,200 pixels (WUXGA)		
Active Display Area	518.40 x 324.00 mm	User Key Controls	Front Fixed
Response Time	14ms	Case Material	Aluminum Sheet
Contrast Ratio	1,000:1 type	Sealed Rate	Front view IP65,Rear view IP22
Brightness	300cd/m ² type, Option: 800 cd/m ²	Meet to Environmental Requirer	nent
Viewing Angle	178°/178°	Temperature	
Backlight Cycle	80,000 hours type	Operating/Storage	MIL-STD-810F:2003
Pixel Colors	16.7 million	Safety	
Input Signal	C-38999 type-HD-15, DVI-I, CVBS, S-Video,	IP rating	MIL-STD-810F:2003
Video Signal	RGB 0.7-1.0Vp-p ,75ohm	Shock/Vibration	MIL-STD-810F/MIL-STD-167-1A
Composite Video	PAL/NTSC & SECAM (Option: with PIP function)	Circuits	
Signal Sync.	Option:(Separate H&V or Composite or Syncon – Green)	EMI/EMC	MIL-STD-461E
Sync. Range	,	Other test	
Horizontal scan	29.844 to 79.976kHz		
Vertical scan	56.250 to 75.030Hz		
Resolution Support		Rain	MIL-STD810F
VESA Support	640 x 480 VGA	Salt Fog	MIL-STD810F
	800 x 600 SVGA	Fungus	MIL-STD810F
	1024 x 768 XGA		
	1280 x 1024 SXGA 1680 x1050 WSXGA		
	1920 x 1200 WUXGA		
	1920 X 1200 W 0XGA		
Power Supply	Free AC Voltage: 90-264V AC Universal		
,	Free DC Votage:16-32V DC 5A or DC28V		
Power Consumption	60W (Max)@115VAC, 8watts sleep mode	Part Number	
invironmental		Monitor	DRD24W
Operating Temp.	-33°C to +63 °C, Option: MIL-STD 810F	Pertinent	
Storage Temp.	-46°C to +71 °C Option: MIL-STD 810F		
Operating Humidity	5% to 95% (non condensing) Otn:MIL-STD-810F	Resistive touch screen RS232	DRD24W-RT
Storage Humidity	5% to 95% (non condensing) Otn:MIL-STD-810F	Capasitive touch screen RS232	DRD24W-CT
Shock /Vibration	10g, 11msec ½ sine+/-1mm, 2 to 13Hz: 0.7g, 13 to 100Hz MIL-STD 810F,MIL-STD-167-1A	Resistive Touch screen USB	DRD24W-RTU
Estimated MIL-STD test	We do not recommend routine operation at extre	eme temperatures	

Dizen Systems.

9720 Orizaba Ave, Downey, CA90240. USA. E-mail:sales@dizensystems.com
Web-Site: www.dizensystems.com

